-SECTION I ---PRODUCT IDENTIFICATION

MATERIAL SAFETY DATA SHEET



THE MARTIN-SENOUR CO. 101 PROSPECT AVE. N.W. CLEVELAND, OH 44116

EMERGENCY TELEPHONE NO. INFORMATION TELEPHONE NO. DATE OF PREPARATION

(216) 566-2917 (216) 566-2902 7 -Oc1 - 96

01996, 'The Mortin-Senour Co.

Spray Paints

7800/N3

			Farm Equipment		Fust Dry Lac.								
CAS No. HAZARDOUS INGREDIENT (percent by weight)	ACGIH OSHA TLY PEL <stel> <stel></stel></stel>	Units	Vapor Pressure (rnm Hg)	7830 Deers Green	7831 M·F Red	7834 Chrome	7835 Gdd	7836 Red Oxide Primer	7837 Dark Gray Primer	7840 Olear Acrylic	7841 Clear Poly Primer	7842 Black Bumper	7844 Red Primar
74-98-6 Propane	1000	PPM	760.0	15	15	14	14	14	14	15	15	15	15
106-97-8 Butane	800 800	PPM	760.0	14	14	13	13	13	13	15	15	7	15
110-54-3 [§] Hoxano	50 50	PPM	127.0								6		
107-83-5 Isotiexana Isomers.	500 500 <1000><1000>	PPM	250.0								4		
108-89-3 ⁵ Toluene.	100	PM (Skir	22.0	23	14			17	10	39	51	32	29
100-41-4 ⁵ Ethylbenzena	100 100	PPM	7.1	1	2								
1330-20-7 5 Xylene.	100 100	PPM	5.9	8	11	8	8		5		5		
67-63-0 2-Propanol	400 400 <500> <500>	PPM	33.0					1	1				
123-42-2 Diacetone Alcohol.	50 50	PPM	1.2									1	
67-64-1 Acetona.	750 750 <1000> <1000>	РРМ	180.0	17	26	49	49	32	34	19		31	15
78-93-3 [§] Methyl Ethyl Kelone.	200 200	РРМ	70.0									3	
763-69-9 Elhyl 3-Elhoxyproplonale.	Not Established		1.1	4	3	5	5	2		2			
110-19-0 Isobulyl Acetate.	150 150	PPM	12.5					5	5				
14807-96-6 Talc	2 2	Mg/M3	as Resp Dusi					9	9				3
471-34-1 Calcium Carbonate.	10 15[5]	Mg/M3	as Dust Fraction					1	1				8
13463-67-7 Thanlum Dioxide.	10 10[5]	Mg/M3	us Dust Fraction	2									
Unknown Copper/Zinc Bronze Pigment.							4						
§ Copper Compound. [% Copper]							4 [3.8]						
§ Zine Compound (% Zinc)							4 [0.5]						
Volatile Organic Compounds (VOC) - Percent by Weight				65.3	59.1	40.2	40.4	52.6	50.2	71.3	96.8	58.0	81.2
Flash Point (*F)				11	Б	-3	-3	-1	-2	3	9	-2	1
HMIS (NFPA) Rating (health - flammability - reactivity)				240	240	240	240	240	240	240	2.40	240	24

Ingredient subject to the reporting requirements of the Superland Amendments and Reauthorization Act (SARA) Section 313, 40 CFR 372.65 C

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Spray Paints

Section III - PHYSICAL DATA

PRODUCT WEIGHT - N.A.

SPECIFIC GRAVITY - N.A.

BOILING RANGS - (0-160 °F

VOLATILE VOLUME - >75 1

VAFOR DENSITY -

Faster than 8ther Heavier than Air H.A.

SOLUBILITY IN WATER - II.A.

Section IV - FIRE AND EXPLOSION HAZARD DATA

PLANGUABILITY CLASSIPICATION PLASH POINT 40 °P PHCC LEL 0.7 UEL 10.0 REO LABEL - Extremely Planmediu, Plash below 21 °P EXTINGUISHING HEDIA

Carbon Dioxide, Dry Chamical, Poam

UNUSUAL FIRE AND EXPLOSION HAZARDS

Weep containers tightly closed. Isolate from heat, electrical equipment, sparks, and open I have. Closed containers may emplode when exposed to extreme heat. Application to hot ID surfaces requires special precautions. During emergency conditions overexposuse to ID decomposition products may cause a health hazard. Symptons may not be immediately apparent. ID Obtain medical attention.

SPECIAL FIRE FIGHTING PROCEDURES

O) Pull protective equipment including self-contained breathing apparatus should be used Hater spray may be ineffective. If water is used, fog nozzles are preferable. Hater may be used to cool closed containers to prevent pressure build-up and possible autoignition or explosion when exposed to extreme heat.

Section V - HEALTH HAZARD DATA

ROUTES OF EXPOSURE

Exposure may be by INDALATION and/or SKIM or BYS contact, depending on conditions of use.

Alcohols and acetates can be absorbed through the skin. Pollow secomendations for proper use,
ventilation, and personal protective equipment to minimize exposure.

ACUTE Health Harards

STEECTS OF OVERBXPOSUMB

Irritation of eyes, skin and respiratory system. May cause nervous system depression. Extreme overexposure may result in unconsciousness and possibly death. SIGHS AND SYMPTOMS OF OVERSYMBOSURE

Meadache, diziness, nauses, and loss of coordination are indications of excessive exposure to vapors or spray mists.

Reduese and itching or burning seneration may indicate eye us excessive skip exposure.
MEDICAL CONDITIONS AGGRAVATED BY EXPOSURE

Hone generally recognized.

EMPRGENCY AND FIRST ATD PROCEDURES

If INHALED: If affected, remove from exposure. Restore breathing. Keep warm and quiet, If on SKIN; Wash affected area thoroughly with soop and water.

Remove contaminated clothing and lounder before re-use.

If in BYES: Plush eyes with large amounts of water for 15 minutes. Get nedical attention.

If SMALLONED: Haver give anything by mouth to an unconscious person. DO NOT HIGHER

VOMITIHO. Give neveral glasses of water. Seek medical attention.

CHRONIC Health Hazards

7869 Quik Seal Primer contains Chromste. Chromstes are listed by TARC and MTP. Studies have associated exposure to Chromium VI compounds with an increased risk of respiratory concer.

No other Ingredient in these products is an IARC, HTP, or OSHA listed curcinogen.

Prolonged and repeated exposure to Memane may cause damage to nerve tissue of the arms and lass [peripheral neuropathy], resulting in muscular meakness and loss of sensation. This effect may be increased by the presence of Methyl Mihyl Ketone.

Hethyl Ethyl Ketone may increase the nervous system offects of other solvents.

Prolonged overexposure to solvent ingredients in Section 11 may cause adverse effects to the liver, urinary, blood forming, cardio-vascular, and reproductive systems.

Rats exposed to titonium dioxide dust at 250 mg./mJ developed lung cancer, however, such exposure levels are not attainable in the workplace.

Reports have associated repeated and prolonged overexposure to solvents with permanent brain and nervous system damage.

Section VI -- REACTIVITY DATA

STABILITY - Stable
CONDITIONS TO AVOID
Hone known.
INCONPATIBILITY -- Hone known.
INCONPATIBILITY -- Hone known.
HAZARDOUS DECOMPOSITION PRODUCTS
BY Lite: Carbon Dioxide. Carbon Monoxide, Oxides of Helals in Section 11
HAZARDOUS FOLYMENIZATION - Will Not Occur

Section VII - SPILL OF LEAK PROCEDURES

STUPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED .

Remove all sources of ignition. Ventilate and remove with inert absorbent. NASTE DISPOSAL HERHICO

Maste from these product may be hazardous as defined under the Resource Conservation and Recovery Act (RCRA) 40 CFR 261. Waste must be tested for ignitability to determine the applicable RPA hazardous waste numbers. Maste from products containing Nethyl Ethyl Ketone or Potassium Line Chromate may also sequire testamp for extractability.

Do not incinerate Depressuring container. Dispose of in accordance with Federal, State, and Local regulations regarding pollution.

Section VIII - PROTECTION INFORMATION

FRECAUTIONS TO BE TAKEN III USE

Use only with adequate ventilation. Avoid breathing vapor and spray nist. Avoid contact with skin and nyes. Mosh hands after using.

These coatings may contain materials classified as nuisance particulates (listed 'as Dust' in Section II) which may be present at horardous levels only during sanding or abrading of the dried film. If no specific dusts are listed in Section II, the applicable limits for nuisance dusts are ACGIII TLV 10 mg./m) (total dust). 3 mg/m) (respirable fraction), OSMA FIL 15 mg./m) (total dust), 5 mg./m) (respirable fraction).

Local exhaust professble. General exhaust acceptable if the exposure to naterials in Section II is maintained below applicable exposure limits. Refer to OSID Standards 1910.94, 1910.107, 1910.108.

RESPIRATORY PROTECTION

If personal exposure cannot be controlled below applicable limits by ventilation, Hear a property fitted organic vapor/particulate respirator approved by MIOSH/MSNA for protection against materials in Section II.

When sanding, wirehtushing, abrading, burning or welding the dried film, wear a particulate respirator approved by PROSECTIVE GLOVES.

PROTECTIVE GLOVES

Wear gloves which are recommanded by glove supplier for protection against materials in Section Π .

BYE PROTECTION

Mear safety spectacles with unperforated sideshields.

Section IX — PRECAUTIONS

DOL STORAGE CATEGORY - 1A

PRECAUTIONS TO BE TAKEN IN HANDLING AND STURING

Contents are EXTREMELY PLNCAMBLE. Reep away from heat, sparks, and open flame. Vapors will accumulate rendily and may ignite explosively.

During use and until all vapors are gone: Keep area ventilated - Do not snoke - Extinguish all flames, pilot lights, and heaters - Turn off stoves, electric tools and appliances, and any other sources of ignition.

Consult HPPA Code. Use approved Bonding and Grounding procedures.

Contents under pressure. Do not puncture, incinerate, or expose to temperature above 120 °F. Heat from sunlight, radiators, stoves, hot water, and other heat sources could cause container to burst. Do not take internally. Heep out of the reach of children.

OTHER PRECAUTIONS

intentional misuse by deliberately concentrating and inhaling the contents can be harmful or fatal.

Section X — OTHER REGULATORY INFORMATION

CALIFORNIA PROPOSITION 65

WARHING: These products, except for 7834, 7835, 7674, 7917, 7918, 7935, 7960, 7962, 7964, 7965 and 7966 contain chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. 7834, 7835, 7874, 7918 and 7935 contain a chemical(s) known to the State of California to cause cancer. 7960, 7961, 7965 and 7966 centoin a chemical(s) known to the State of California to cause birth defects or other reproductive harm.

TSCA CERTIFICATION

All chemicals in these products are listed, or are exempt from listing, on the TSCA

The above information pertains to these products as currently formulated, and is based on the information available at this time. Addition of reducers or other additives to this product may substantially after the composition and hazards of the product. Since conditions of use are outside our control, we make no wacranties, express or implied, and assume no liability in connection with any use of this information.